

Sample Assignment Memo for: Dimock Residential Groundwater; DAS

R33907; WO#1202003

Kevin Martin to: R3 ESC-LB 02/08/2012 03:16 PM

Cc: Kevin Martin

From: Kevin Martin/ESC/R3/USEPA/US

To: R3 ESC-LB

Cc: Kevin Martin/ESC/R3/USEPA/US@EPA

Sample Assignment Memo for: Dimock Residential Groundwater; DAS R33907; WO#1202003

Parameter(s)	Matrix	Number of Samples	рН	Analyst	Location
Alcohols	AQ	8*	-	AM	Analyst
Anions	AQ	8	7	RA	EPA #3 shelf 1C
Glycols	AQ	8	-	JG	Analyst
Nitrite+Nitrate	AQ	8	2	JC.	EPA #3 shelf 1C
Oil & Grease	AQ	8**	2	RA/JC	EPA #3 shelf 2D
SVOCs	AQ	8	7	EG/KP	EPA #3 shelf 2D
TDS	AQ	8	7	JC.	EPA #3 shelf 1C
TSS	AQ	8	7	JC.	EPA #3 shelf 1C
Mercury	AQ	16	2	SG	Analyst
Metals	AQ	16	2	RC/JD	Analyst
Total Nitrogen	AQ	8	2	JC.	EPA #3 shelf 1C
Total Phos	AQ	8	2	RA/JC	EPA #3 shelf 1C
VOCs	AQ	11*	-	SW/PZ	EPA #5 VOA

^{*} Sample (1202003-020) broken 40 mL vial(s) for Alcohol (1) and VOCs (2).

Temperature Blank: Cooler #1 was 3.0 °C

Cooler #2 was 2.0 °C

Cooler #3 was 3.0 °C

Cooler #4 was 3.0 °C

Cooler #5 was 3.0 °C

Cooler #6 was 3.0 °C

Cooler #7 was 4.0 °C

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^{**} Wrong sample containers for several O & G samples. They used the same (1 L) container for SVOC samples.

Cooler #8 was 4.0 °C

Due Date: 2/29/11

Comments: NA

For Corrections/Omissions call Robin

Thank You,

Kevin Martin, Chemist

Environmental Science Center

701 Mapes Road

Fort Meade, MD 20755-5350

(410) 305-3032

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